

Explore the TechTarget Network at SearchTechTarget.com.

Activate your FREE member:



The leading IT encyclopedia and learning center



HOME

LOOK IT UP

IT KNOWLEDGE EXCHANGE

LEARNING CENTER

FAST REFERENCES

ADVERTISEMENT

TechTarget Conferences, the most targeted events for today's top enterprise IT pros. [View full schedule of upcoming topics and dates!](#)**Whatis.com Target Search™**

Search our IT-specific encyclopedia for:

or jump to a topic:

**Advanced Search**

Browse alphabetically:

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) **[M](#)** [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) <#>[All Categories](#) → [Software](#) → [Programming](#)**moniker**

In general, a moniker is a name or a nickname and, in the simplest terms, that is what it is in computer terminology as well. A moniker is an object (or component) in Microsoft's Component Object Model (com) that refers to a specific instance of another object. Monikers originated in Microsoft's Object Linking and Embedding (OLE) technology as a means of linking objects.

A moniker may refer to any single object, or may be a composite made of a number of separate monikers, each of which refers to a particular instantiation of an object. The moniker is sometimes referred to as an "intelligent name," because it retains information about how to create, initialize, and bind to a single instance of an object. Once created, the moniker holds this information, as well as information about the object's states in that specific instantiation.

Since COM is not language-specific, a moniker can be used with any programming language. The programmer gives the instantiation of the object a name. By calling the moniker in code, a programmer can refer to the same object with the same states. If, for example, a moniker is created for a query, the programmer can query simply by calling the moniker in the code, because the moniker itself has the necessary information.

**WHATIS RELATED LINKS**

Ads by Google

**COM+ Performance Analysis**Free Evaluation-Software to Analyze & Optimize COM+ Performance  
[www.xtremesoft.com](http://www.xtremesoft.com)

EXPLORE THIS AREA: RICH-MEDIA AD

**EXHIBIT A**